Fig. 1

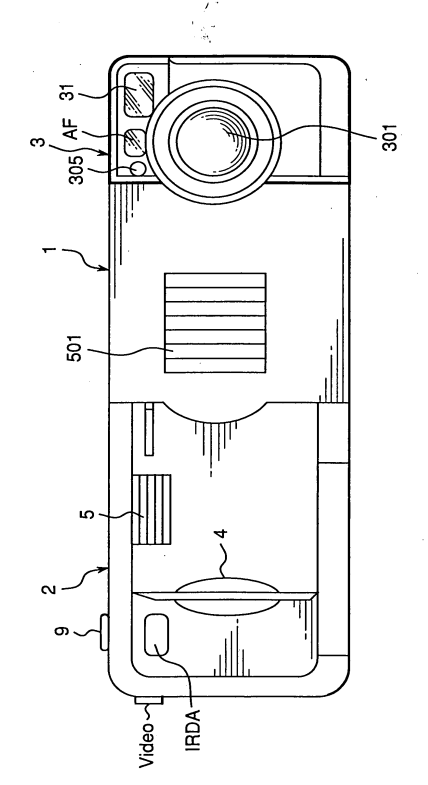


Fig.2

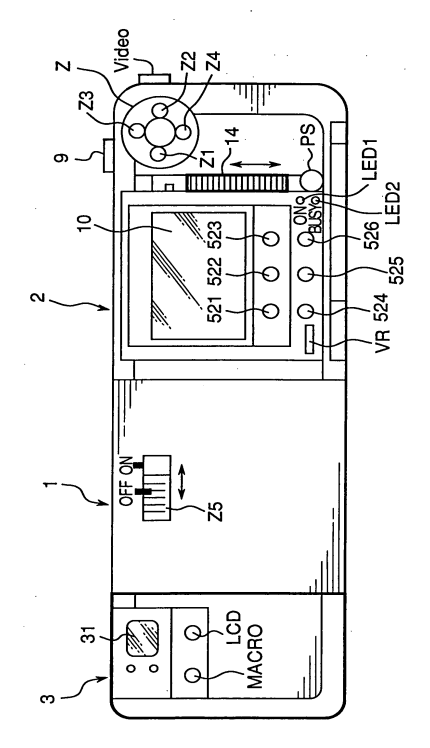


Fig.3

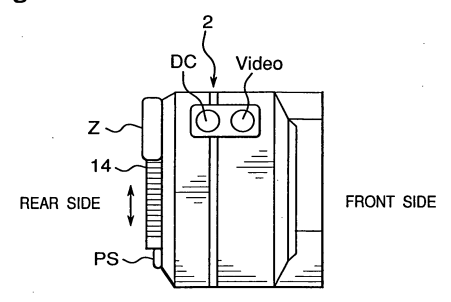
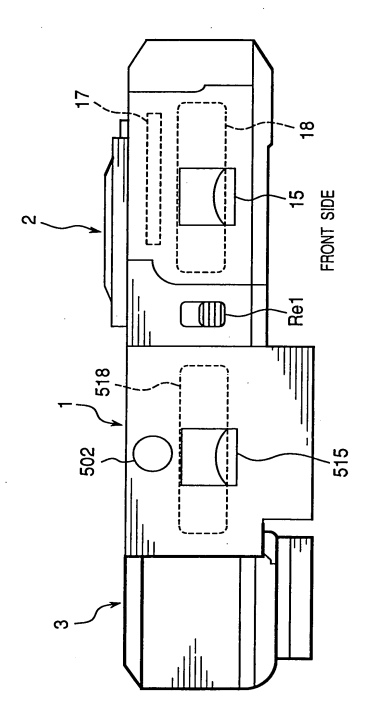


Fig.4



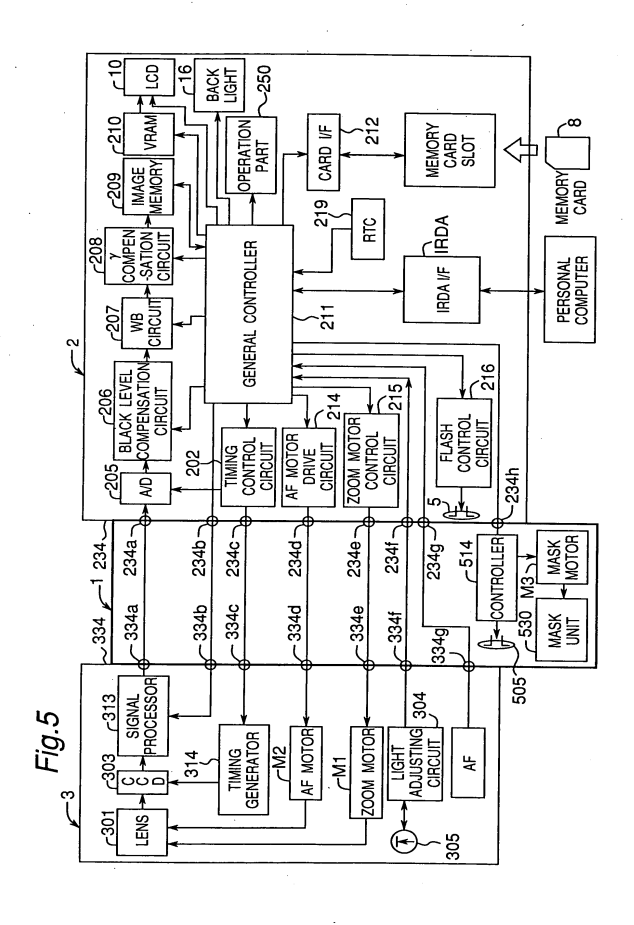


Fig.6

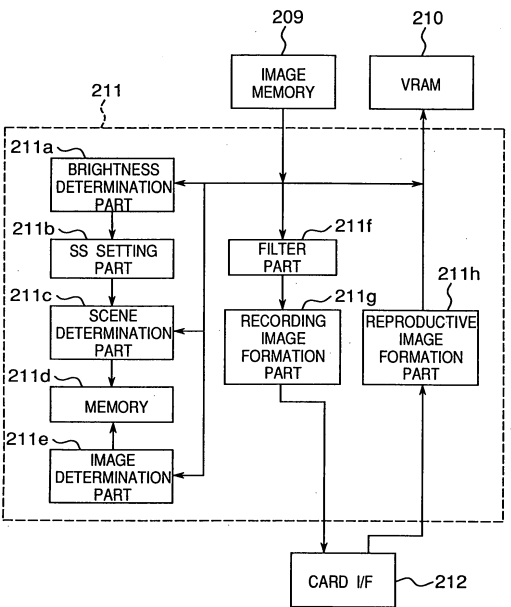


Fig.7

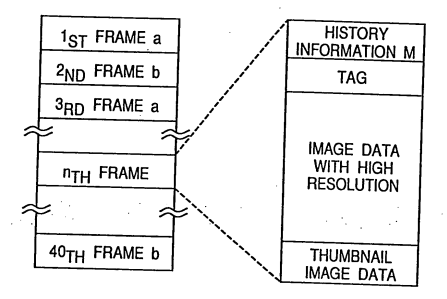


Fig.8a

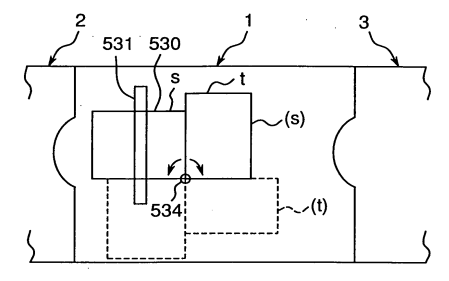
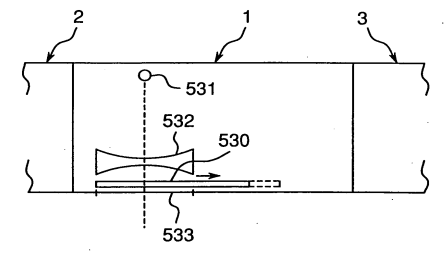


Fig.8b



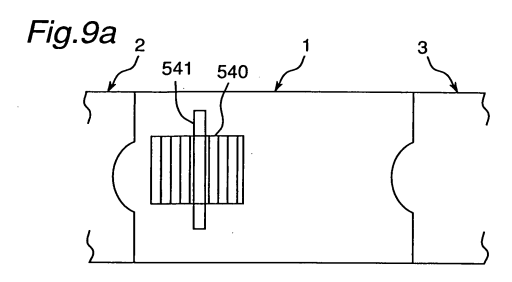


Fig.9b

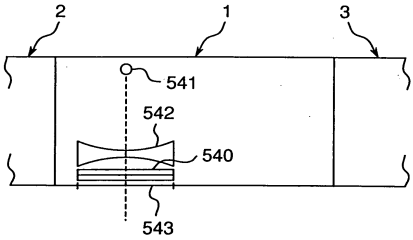


Fig.9c

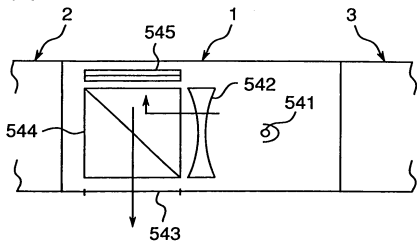


Fig.10a

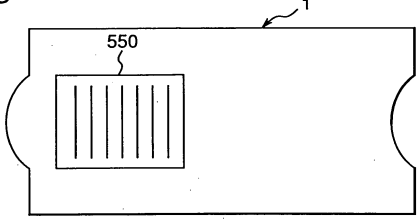


Fig.10b

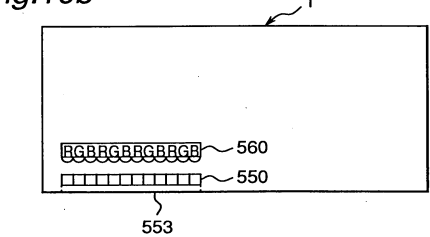


Fig.10c



Fig.10d

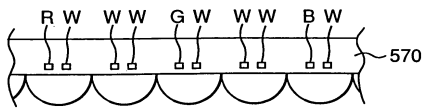


Fig.11a

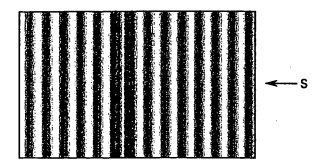


Fig.11b

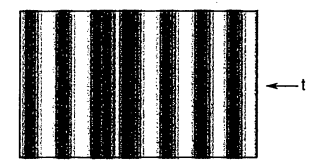


Fig.12a

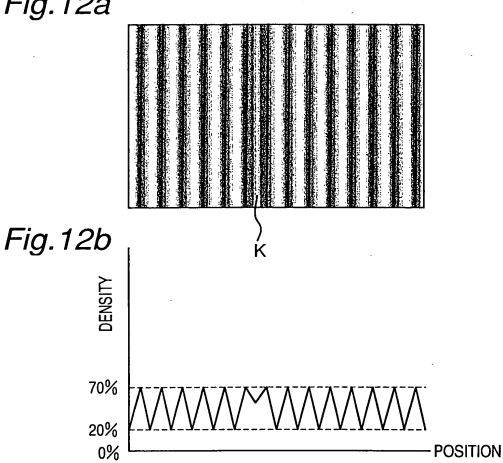


Fig.12c

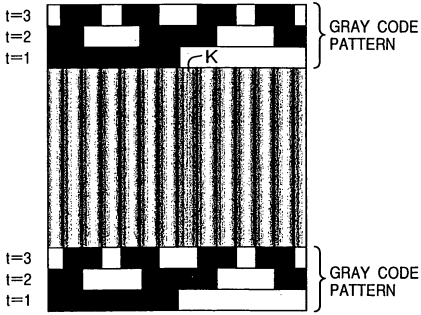


Fig.13a

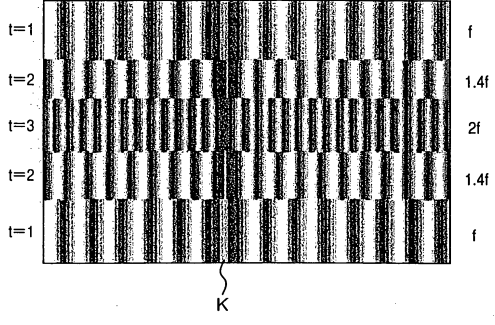


Fig.13b

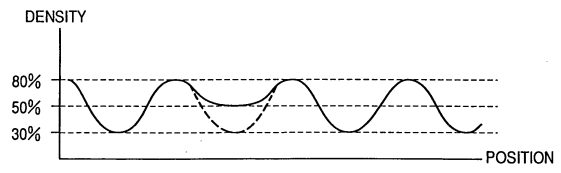


Fig.13c

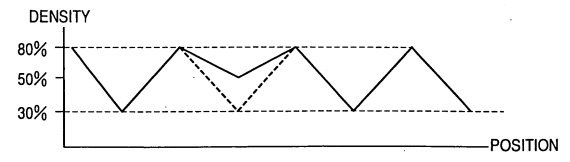


Fig.14a

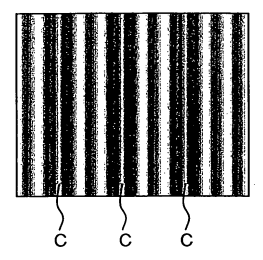


Fig.14b

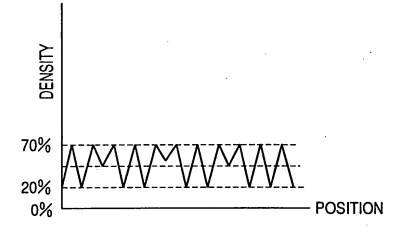


Fig.15a

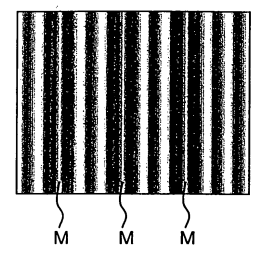


Fig.15b

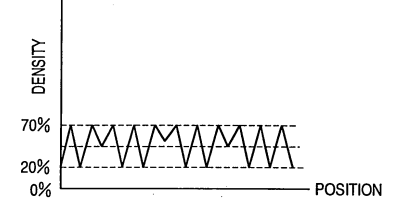


Fig.16a

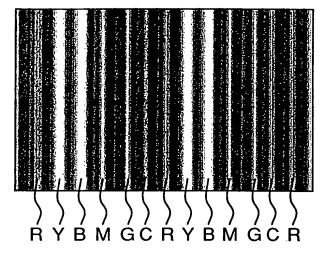


Fig.16b

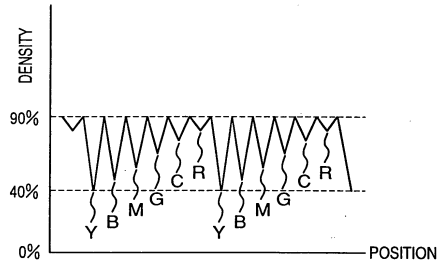


Fig.17a

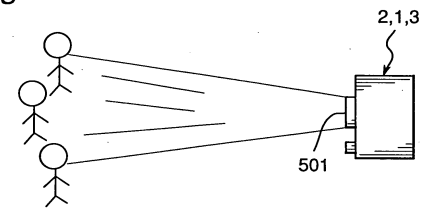


Fig.17b

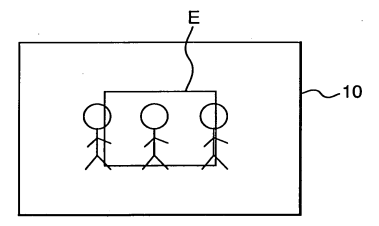


Fig.18

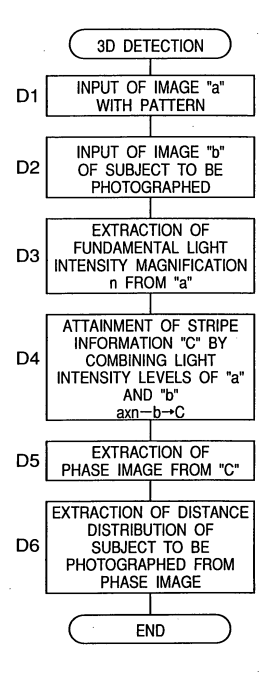


Fig.19

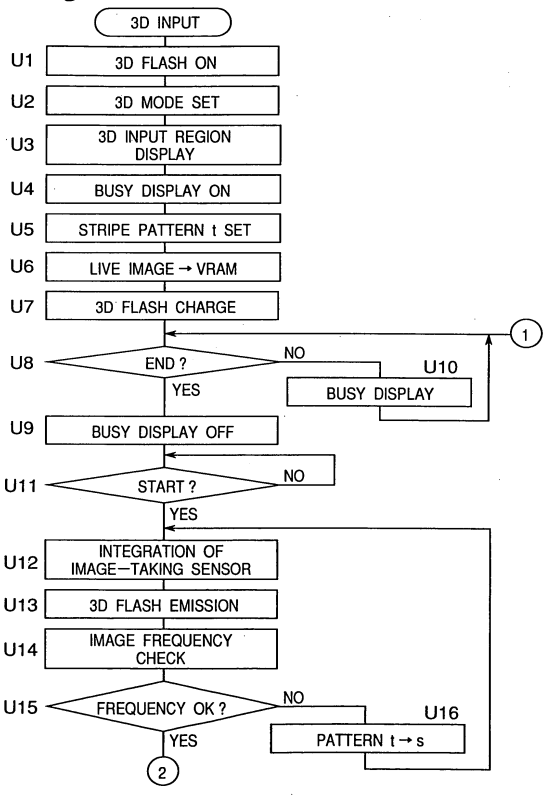
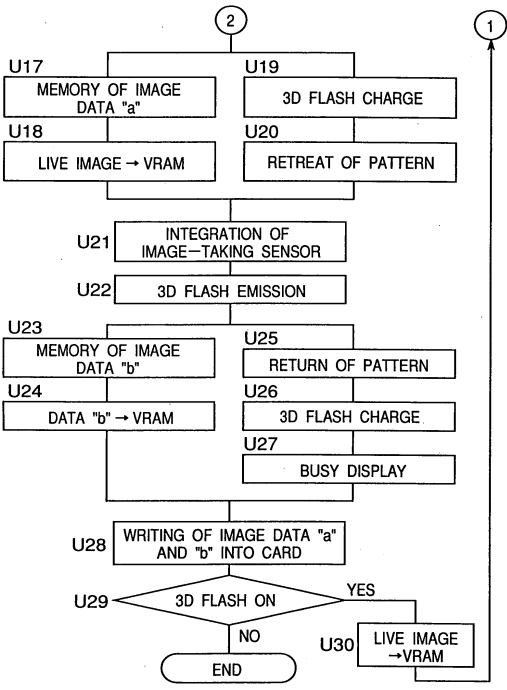
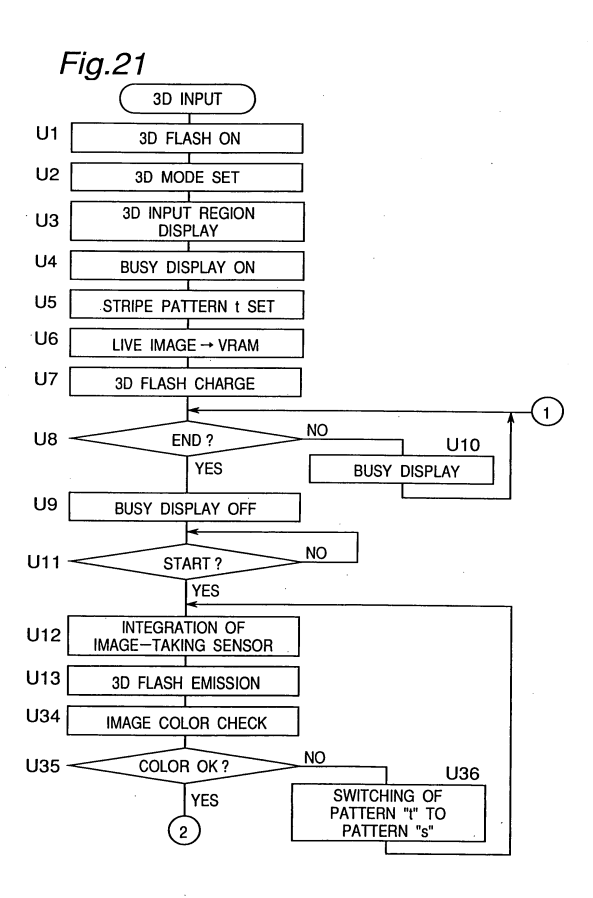


Fig.20





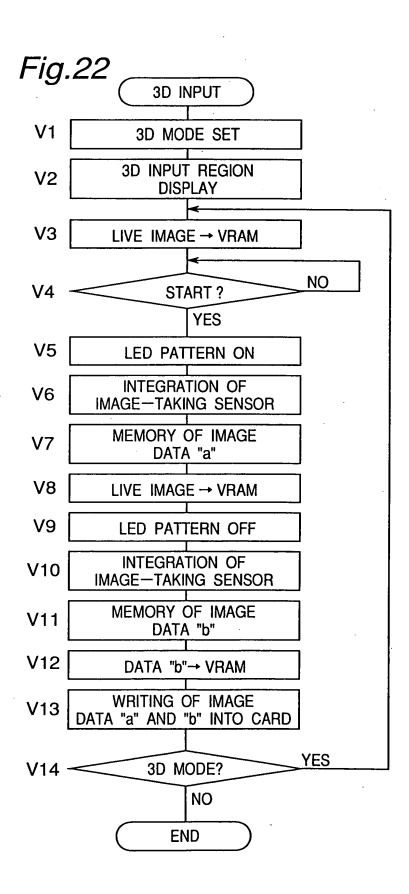


Fig.23 PRIOR ART

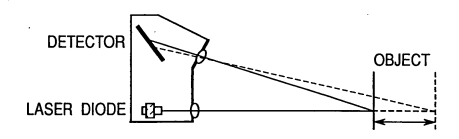


Fig.24 PRIOR ART

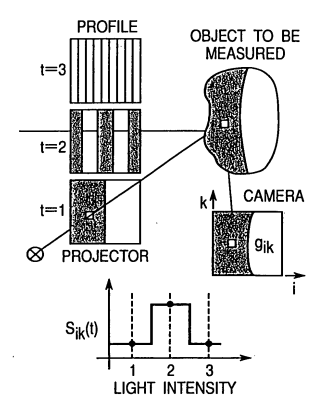


Fig.25 PRIOR ART

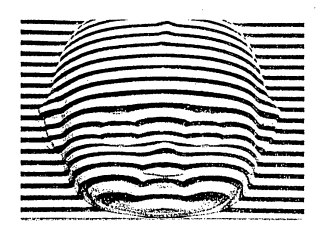


Fig.26 PRIOR ART

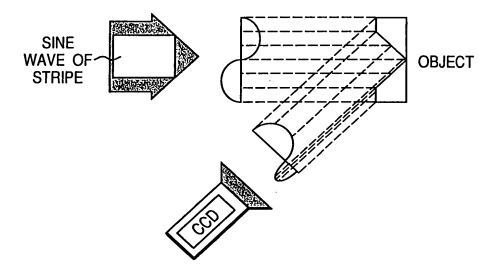


Fig.27 PRIOR ART

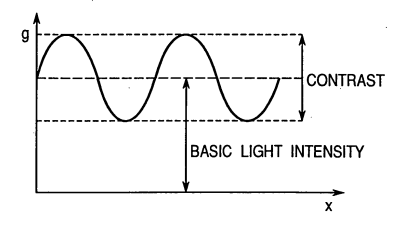


Fig.28 PRIOR ART

